

DIVISION OF
ENVIRONMENTAL QUALITY

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AVESF 1.1.1

Burr, Gwen

NIRO DEQ/DEQINELFO

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Cecil D. Andrus, Governor Richard P. Donovan, Director

Prochnow, Lisa

NIRO DEQ/DEQINELFO

CC:

SUBJECT: Avery Landing

PRIORITY:

ATTACHMENTS:

ED -
Does this
ring a bell? Get me know
+ please return this
to LP for file.
Thanks -
Lisa

I just received a letter from Potlatch complaining about our rejection in part of their settlement offer. Most of the letter was old hat e.g. Potlatch is such a good corporate citizen and DEQ is just beating up on Potlatch ect. The interesting thing about the letter is that Potlatch contends that the state knew of the petro prob in the 1950s; Dept of health and welfare wrote a letter in 1970 complaining to the railroad re the petro; on April 4, 1974, the state approved a permit allowing the railroad to discharge a daily average of 5mg/l up to 10mg/l of oil and grease into the St. Joe River. I have never heard of or seen these letters. I think I have the entire field office file and central office file; however, could you please check any files you think might contain this info and let me know. Jerry I sent this to you because you always seem to know where the old files are. Also, I imagine Potlatch might be talking about 401 certification, and I think you know where to look for those files. Thanks everyone.

Ask
Personnel?

USEPA SF



1420352

Erosion and Sediment Control Plan Requirements

1. Plan preparer. The plan shall be prepared and signed by a person or firm qualified by training and experience to have expert knowledge of erosion and sediment control methods. A Certified Professional Erosion and Sediment Control Specialist (sponsored by Soil and Water Conservation Society and American Society of Agronomy) is desirable.

2. The plan shall consist of three parts:

a. A narrative, intended to summarize for the reviewer the project aspects important for erosion control and prevention of sediment discharge to adjoining water bodies, containing at least:

- * A description of the proposed activities, existing site conditions and adjacent waterways and riparian areas that might be affected by the project;

- * A description of critical areas on the site-- areas that may have serious erosion potential, experience significant impacts, or may be modified such that drainage controls or extra erosion controls are necessary;

- * The date grading will begin, sequence of construction and reclamation, and the expected date of temporary and final stabilization;

- * A brief description of the measures that will be used to control erosion and sediment on the site, including both temporary and permanent measures referenced to a BMP catalog that adequately explains the application, design specifications, and limitations of each measure;

- * A maintenance program with provisions for frequency of inspection, reseeding of vegetated areas, repair or reconstruction of damaged structures, disposal of waste materials and disposition of control measures after they have served their purpose;

- * A monitoring plan describing sampling frequency, type of monitoring, and action criteria for BMP modifications or additions;

- * A contingency plan describing additional measures that may be taken if monitoring criteria are exceeded.

- * Name of a contact person responsible for short and long term erosion control measures.

- * A bibliography citing references used.

b. A map, using standard erosion control symbols, showing:

- * Existing site contours at an adequate interval and scale showing runoff patterns before and after disturbance;
- * Limits of clearing and grading;
- * Final contours;
- * Location of the project relative identifiable landmarks sufficient so the reviewer can locate the project on the ground (vicinity map);
- * Existing vegetation;
- * Surface extent of each soil type and relative erodibility;
- * Critical areas within or near (or downstream of) the project area, such as streams, lakes, wetlands, or riparian areas;
- * Location and types of both temporary and permanent erosion and sediment control measures;
- * Dimensional details of facilities.

c. Plan details, including:

- * Detailed drawings of erosion and sediment control structures showing installation, key dimensions and other details essential to the function of the structure;
- * Design assumptions and calculations (for structural measures such as sediment basins, channels, silt fence interval, channels and outlet protection);
- * Seeding specifications;
- * Maintenance notes.

Plan details may be placed upon the erosion and sediment control plan map, space permitting.